## In the Abstract:

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## **ABSTRACT**

A packaging system is described which contains a static micromixer and permits the preparation of formulations consisting of at least two constituents just before use. The static micromixer is previded with disk shaped components, a disk (1) having at least one inlet opening (2) for the introduction of at least one fluid stream into a linking channel (3) disposed in the plane of the disk and at least one outlet opening (4) for the outflow of the fluid stream into a mixing zone (5) disposed in the plane of the disk, the inlet opening (2) being connected in communicating manner with the outlet opening (4) through the linking channel (3) disposed in the plane of the disk, and the linking channel (3) before it opens into the mixing zone (5) being divided into two or more part channels (7) by microstructure units (6), and the widthe of the part channels are in the millimeter to sub-millimeter range and are smaller than the width of the mixing zone (5).

The packaging system has two storage chambers for separately storing two components and a static micromixer for mixing them to prepare a formulation.

The static micromixer is provided with plural disks (1) arranged in a stack. Each disk (1) has at least one inlet opening (2) for a feed stream, which is connected via a linking channel (3) with at least one outlet opening (4) for outflow of the feed stream into a mixing zone (5). The linking channel (3) is divided into two or more part channels (7) by microstructure units (6). Each part channel has a respective width that is smaller than a width of the mixing zone (5). A method of in-situ preparation of a formulation by mixing the components in the packaging system is also described.